Maternity Practices in Infant Nutrition and Care in Ohio —2011 mPINC Survey

This report provides data from the 2011 mPINC survey for Ohio. It describes specific opportunities to improve mother-baby care at hospitals and birth centers in Ohio in order to more successfully meet national quality of care standards for perinatal care.



Breastfeeding is a Breastfeeding is associated with decreased risk for infant morbidity and mortality as well as National Priority maternal morbidity, and provides optimal infant nutrition. Healthy People 2020 establishes breastfeeding initiation, continuation, and exclusivity as national priorities.

Breastfeeding Rates breastfeeding.4

Changes in Maternity practices in hospitals and birth centers can influence breastfeeding behaviors Maternity Care during a period critical to successful establishment of lactation.³ Abundant literature, including a Cochrane review, document that institutional changes in maternity care practices Practices Improve to make them more supportive of breastfeeding increase initiation and continuation of

Breastfeeding Support in Ohio Facilities

Strengths

Documentation of Mothers' Feeding Decisions

Staff at all (100%) facilities in Ohio consistently ask about and record mothers' infant feeding decisions.

Standard documentation of infant feeding decisions is important to adequately support maternal choice.



Provision of Breastfeeding Advice and Counseling

Staff at 96% of facilities in Ohio provide breastfeeding advice and instructions to patients who are breastfeeding, or intend to breastfeed.

The American Academy of Pediatrics (AAP) recommends pediatricians provide patients with complete, current information on the benefits and methods of breastfeeding to ensure that the feeding decision is a fully informed one. Patient education is important in order to establish breastfeeding.

Needed Improvements



Appropriate Use of Breastfeeding Supplements

Only 17% of facilities in Ohio adhere to standard clinical practice guidelines against routine supplementation with formula, glucose water, or water.

The American Academy of Pediatrics (AAP) and the American College of Obstetricians and Gynecologists (ACOG) Guidelines for Perinatal Care recommend against routine supplementation because supplementation with formula and/or water makes infants more likely to receive formula at home and stop breastfeeding prematurely.



Inclusion of Model Breastfeeding Policy Elements

Only 21% of facilities in Ohio have comprehensive breastfeeding policies including all model breastfeeding policy components recommended by the Academy of Breastfeeding Medicine (ABM).

The ABM model breastfeeding policy elements are the result of extensive research on best practices to improve breastfeeding outcomes. Facility policies determine the nature of care that is available to patients. Facilities with comprehensive policies consistently have the highest rates of exclusive breastfeeding, regardless of patient population characteristics such as ethnicity, income, and payer status.



Protection of Patients from Formula Marketing

Only 31% of facilities in Ohio adhere to clinical and public health recommendations against distributing formula company discharge packs.

Distribution of discharge packs contributes to premature breastfeeding discontinuation. The ACOG, AAP, American Public Health Association (APHA), and the federal Government Accountability Office (GAO) all identify this practice as inappropriate in medical environments and recommend against it.



Use of Combined Mother/Baby Postpartum Care

Only 27% of facilities in Ohio report that most healthy full -term infants remain with their mothers for at least 23 hours per day throughout the hospital stay.

Mother-infant contact during the hospital stay helps establish breastfeeding and maintain infant weight, temperature, and health. Rooming-in increases breastfeeding learning opportunities and duration and quality of maternal sleep, and reduces supplemental feeds.

Every two years, CDC administers the national Maternity Practices in Infant Nutrition and Care (mPINC) survey to all hospitals and birth centers in the U.S. that provide maternity care.

Data from this survey can be used to establish evidence-based, breastfeeding-supportive maternity practices as standards of care in hospitals and birth centers across the US. Improved care will help meet Healthy People 2020 breastfeeding objectives and will help improve maternal and child health nationwide.

National Center for Chronic Disease Prevention and Health Promotion

Ohio Summary —2011 mPINC Survey

Survey At each facility, the person who is the most knowledgeable about the facility's Method maternity practices related to healthy newborn feeding and care completes the CDC mPINC survey.

Response 83% of the 113 eligible facilities in Ohio responded to the 2011 mPINC Survey. Rate Each participating facility received its facility-specific mPINC benchmarking report in October 2012.



(out of 100)

Ohio's Composite Rank[†]

(out of 53)

mPINC Dimension of Care	OH Quality Practice Subscore*	Ideal Response to mPINC Survey Question	Percent of OH Facilities with Ideal Response	
Labor and Delivery Care		Initial skin-to-skin contact is ≥30 min w/in 1 hour (vaginal births)	50	32
		Initial skin-to-skin contact is ≥30 min w/in 2 hours (cesarean births)	48	16
	72	Initial breastfeeding opportunity is w/in 1 hour (vaginal births)	65	14
		Initial breastfeeding opportunity is w/in 2 hours (cesarean births)	69	9
		Routine procedures are performed skin-to-skin	21	36
Feeding of Breastfed Infants	85	Initial feeding is breast milk (vaginal births)	85	11
		Initial feeding is breast milk (cesarean births)	83	7
		Supplemental feedings to breastfeeding infants are rare	17	39
		Water and glucose water are not used	86	19
Breastfeeding Assistance		Infant feeding decision is documented in the patient chart	100	
		Staff provide breastfeeding advice & instructions to patients	96	
		Staff teach breastfeeding cues to patients	90	
	84	Staff teach patients not to limit suckling time	61	13
		Staff directly observe & assess breastfeeding	88	20
		Staff use a standard feeding assessment tool	62	38
		Staff rarely provide pacifiers to breastfeeding infants	28	36
Contact Between Mother and Infant		Mother-infant pairs are not separated for postpartum transition	73	15
	73	Mother-infant pairs room-in at night	82	15
		Mother-infant pairs are not separated during the hospital stay	27	34
		Infant procedures, assessment, and care are in the patient room	1	34
		Non-rooming-in infants are brought to mothers at night for feeding	86	25
Facility Discharge Care	47	Staff provide appropriate discharge planning (referrals & other multi-modal support)	44	5
		Discharge packs containing infant formula samples and marketing products are not given to breastfeeding patients	31	38
Staff Training		New staff receive appropriate breastfeeding education	7	36
	61	Current staff receive appropriate breastfeeding education	23	18
		Staff received breastfeeding education in the past year	63	12
		Assessment of staff competency in breastfeeding management & support is at least annual	65	15
Structural & Organizational Aspects of Care Delivery		Breastfeeding policy includes all 10 model policy elements	21	18
	78	Breastfeeding policy is effectively communicated	82	14
		Facility documents infant feeding rates in patient population	87	5
		Facility provides breastfeeding support to employees	92	
		Facility does not receive infant formula free of charge	11	29
		Breastfeeding is included in prenatal patient education	99	
		Facility has a designated staff member responsible for coordination of lactation care	90	

^{*} Quality Practice scores range from o to 100 for each question, dimenstion of care, facility, and state. The highest, best possible score for each is 100. Each facility and state's "Composite Quality Practice Score" is made up of subscores for practices in each of 7 dimensions of care.

Improvement is Needed in **Maternity Care Practices** and Policies in Ohio.

Many opportunities exist to protect, promote, and support breastfeeding mothers and infants in Ohio.

Potential opportunities:

- Examine Ohio regulations for maternity facilities and evaluate their evidence base.
- Sponsor an Ohio-wide summit of key decision-making staff at maternity facilities to highlight the importance of evidencebased practices for breastfeeding.
- Encourage and support hospital staff across Ohio to be trained in providing care that supports mothers to breastfeed.
- Establish links among maternity facilities and community breastfeeding support networks in Ohio.
- Implement evidence-based practices in medical care settings across Ohio that support mothers' efforts to breastfeed.
- Integrate maternity care into related hospital-wide Quality Improvement efforts across Ohio.
- Promote utilization of the Joint Commission's Perinatal Care Core Measure Set including exclusive breast milk feeding at hospital discharge in Ohio hospital data collection systems.

Questions about the mPINC survey?

Information about the mPINC survey, benchmark reports, scoring methods, and complete references are available at: www.cdc.gov/mpinc

For more information:

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References

³DiGirolamo AM, Grummer-Strawn LM, Fein S. Effect of maternity care practices on breastfeeding. Pediatrics 2008;122, Supp 2:S43-9.

[†] Ranks range from 1 to 52, with 1 being the highest rank. In case of a tie, both are given the same rank.

⁻ State ranks are not shown for survey questions with 90% or more facilities reporting ideal responses.

¹Ip S, Chung M, Raman G, et al. Breastfeeding and maternal and infant health outcomes in developed countries. Rockville, MD: US Dept of Health and Human Services, Agency for Healthcare Research and Quality; 2007. ²US Dept of Health and Human Services. Healthy People 2020 Summary of Objectives: Maternal, Infant, and Child Health. Available at http://www.healthypeople.gov/2020/topicsobjectives2020/pdfs/MaternalChildHealth.pdf

Fairbank L, O'Meara S, Renfrew MJ, Woolridge M, Snowden AJ, Lister-Sharp D. A systematic review to evaluate the effectiveness of interventions to promote the initiation of breastfeeding. Health Technology Assessment 2000;4:1-171.